

JAPANESE INDUSTRIAL STANDARD

Signs of Mine Safety

JISM 7001-1989

Translation without guarantee
In the event of any doubt arising, the original standard in Japanese is to be evidence

Translated

bу

Japanese Standards Association

JAPANESE INDUSTRIAL STANDARD

JIS

Signs of Mine Safety

M 7001-1989

1. Scope

This Japanese Industrial Standard specifies signs of mine safety (hereafter referred to as the "signs") to be displayed in mine, out mine, etc., for securing mine safety.

Remarks: Specifications concerning the material, performance and test of signs, according to working and structural system of respective signs, shall be in accordance with JIS Z 9100, JIS Z 9105, JIS Z 9107, JIS Z 9108, JIS Z 9109, and JIS Z 9117.

2. Classification of Signs

Signs shall be classified as follows:

- (1) Fire prevention sign
- (2) Prohibition sign
- (3) Explosives and blasting sign
- (4) Danger sign
- (5) Caution sign
- (6) Electric-shock caution sign

Applicable Standards:

- JIS Z 9100-Phosphorescent Safety Sign Boards
- JIS Z 9101-General Code of Safety Colours
- JIS Z 9103-Safety Signs
- JIS Z 9105-Retroreflective Safety Signs
- JIS Z 9106-General Code of Fluorescent Safety Colour
- JIS Z 9107-Safety Sign Boards
- JIS Z 9108-Fluorescent Safety Signs
- JIS Z 9109-Lantern-Type Safety Signs
- JIS Z 9117-Retroreflective Sheeting and Tape for Safety

Reference Standard:

JIS Z 9104-General Rules of Coloured Light for Safety